## IN THE SPECIFICATION:

Please amend paragraph [0027], lines 3 and 4, according to the following:

As shown in FIG. 5, the primary lifting shaft 25 is designed for directly holding a roof panel 27 of the vehicle body. For stable maneuvering of the secondary lift structure [[3]] 5, a plurality of primary lifting shafts 25 are preferably provided at each of the front and rear sides of the secondary lift structure [[3]] 5. According to an embodiment of the present invention, the primary lifting shaft 25 includes a housing 29, a rod 31, a pressing cap 33, a dog 35, and a detection sensor 37. The housing 29 is vertically mounted to the secondary lift structure 5 (FIG. 4) interposed by a bracket 39. The rod 31 is vertically disposed to be movable in housing 29, interposed by bushings 41 and a spring 43. The pressuring cap 33 is disposed at an upper end of the rod 31, such that, it can be pressed down by the roof panel 27. The dog 35 is disposed at a lower end of rod 31, while the detection sensor 37 is disposed below the dog 35.

Please amend paragraph [0028], line 1, according to the following:

Therefore, while the secondary lift structure [[3]] 5 moves upward together with the base member 1, the pressing cap 33 comes into contact with the roof panel 27. The pressing cap 33 is therefore moved down by being pressed by the roof panel 27. This in turn presses the rod 31 downward forcing the dog 35 downward also. Movement of the dog 35 is detected by the detection sensor 37. When the detection sensor 37 detects the lowering of the dog 35, the primary cylinder 110 for lifting up the base member 1 is stopped.

Please amend paragraph [0032], lines 3 and 4, according to the following:

[0032] When centering operations of the longitudinal, left, and right attachment members 45a, 45b, and 45c according to operations of the longitudinal, left, and right centering cylinders 7a, 7b, and 7c are finished, the free cylinder [[23]] 11 is operated to extend. Therefore, in this case the free cylinder [[23]] 11 confines the fixing member 15 with the fixing ring 13 such that the floating plate 3 is fixed in both the longitudinal and lateral directions. After fixing the floating plate 3 in position, the secondary lift cylinder 23 extends, and accordingly lifts the secondary lift structure 5.